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TITLE: AUTOMATIC CONTROLLER FOR COURSE AND DEPTH OF SUBMARINE

PUBN-DATE: November 14, 1990

INVENTOR-INFORMATION:

NAME

COUNTRY

OZAWA, YUJI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

NEC CORP

APPL-NO: JP01100499

APPL-DATE: April 19, 1989

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ABSTRACT:

PURPOSE: To arbitrarily set a conversion path by providing a conversion path setting means setting the conversion path at the time of converting a position in the water, a motion characteristic storage means and a target value calculation means, and controlling a submarine in such a way that it can automatically move along the set conversion path.

CONSTITUTION: A conversion path setting position 1 arbitrarily sets the path with respect to the new position at the time of changing the position of the submarine, and outputs a conversion path signal related on depth and a course specifying the path to the target value calculation device 2. An <u>automatic steering</u> device 3 calculated under angle instructions with respect to a latent rubber 10, a horizontal rudder 11 and a vertical rudder 12 based on a deviation between a depth signal (h) from a depth sensor 5, a pitch angle signal 0 from a pitch angle sensor 6 and a course signal ψ from a course sensor 7, and a target depth, a target pitch angle and a target course supplied from the target value calculation device 2, and the device 3 supplies the instructions to a rudder driving device 4. It drives the latent rudder 10, the horizontal rudder 11 and the vertical rudder 12 by the rudder angle instructions from the <u>automatic steering</u> device 3. Thus, the submarine can be controlled along the arbitral conversion path which has been set.

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